Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	34	(Lehmann mirko).in.	US-PGPUB; USPAT	NEAR	ON	2007/10/15 18:37
S2	1	"20020182631".pn.	US-PGPUB; USPAT	NEAR	ON	2007/10/15 18:41
· S3	1	"7250253".pn.	US-PGPUB; USPAT	NEAR ·	ON	2007/10/16 13:21
S4	5	("6078705" 6103479 6210910 6469785 20020182631).pn.	UŚ-PGPUB; USPAT	NEAR	ON	2007/10/16 13:26
S5	116	("4591570" "4656130" "4673988" "4741043" "4906439" "5096807" "5100777" "5108926" "5143854" "5200051" "5202227" "5278063" "5304487" "5313264" "5324591" "5326691" "5355215" "5384261" "5405585" "5412087" "5470739" "5498392" "5500071" "5510628" "5512474" "5587128" "5637469").PN. OR ("6103479").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/16 15:30
S6	169	("5096807").URPN.	USPAT	ADJ	ON	2007/10/16 16:20
S7	27	("5081012" "5082629" "5163118" "5822472").PN. OR ("6078705").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/16 16:36
S8	25	("4949350" "5073041" "5082629" "5557627" "5565978" "5694215" "5867266").PN. OR ("6469785").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/16 17:54
S9	0	(chemiluminscence or bioluminscence) same (biosensor or sensor) aand (excitation with source with chemical with substance)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/16 17:58
S10	0	(chemiluminscence or bioluminscence) same (biosensor or sensor) and (excitation with source with chemical with substance)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/16 17:58
S11	1	(chemiluminscence or bioluminscence) same (biosensor or sensor) and excitation same reservoir	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/16 17:59
S12	76	("4003707" "4810658" "4865995" "4954318").PN. OR ("5116759").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/17 13:38

S13	2445	gert.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/17 13:39
S14	29	(duveneck).in.	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/10/17 13:39
S15	26	(duveneck).in. and sensor	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/10/17 13:39
S16	25	(duveneck).in. and sensor and analyte	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/10/17 14:00
S17	1	"5116759".pn. and lens	US-PGPUB; USPAT; USOCR	NEAR .	ON	2007/10/17 14:28
S18	3	(BIOCHIP TECHNOLOGIES).as.	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/10/17 14:50
S19	1429	(biosenssor or sensor) and (excitation with media)	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/10/17 14:52
S20	52	(biosenssor or sensor) and (excitation with media)and (inlet with valve)	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/10/17 14:57
S21	0	(biosenssor) and (excitation with media)and (inlet with valve)	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/10/17 14:57
S22	1	(biosensor) and (excitation with media)and (inlet with valve)	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/10/17 15:01
S23	8	(biosensor) and (excit\$ with media)and (inlet with valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/17 15:06
S24	1	(biosensor) and (excit\$ with media with inlet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/17 15:11
S25	1	(biosensor) and (chemical media with excit\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR .	ON	2007/10/17 15:17

S26	18976	(biosensor) and (chemical or biolgical excit\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/17 15:17
S27	0	(biosensor) and ((chemical or biolgical) excit\$ with (reservior or container))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/17 15:18
S28	1	(biosensor or sensor) and ((chemical or biolgical) excit\$ with (reservior or container))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/17 15:19
S29	338	(biosensor or sensor) and ((chemical or biolgical) excit\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/17 15:19
S30	· 52	(biosensor or sensor) and ((chemical or biolgical) excit\$) and luminescence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/17 15:20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp `
S10	11	biosensor and ((reservior or container or tank) with media with inlet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/17 17:32
S11	16	biosensor and (chemical or biological) excitation	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 10:18
S12	× 2	("5702915").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON .	2007/10/18 10:50
S13	1210	435/288.7.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 10:51
S14	84	435/288.7.ccls. and (media with (reservior or container or tank))	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 10:59
S15	13	435/288.7.ccls. and (media with (reservior or container or tank)) and luminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 13:09
S16	10	("5258285").URPN.	USPAT	ADJ	ON	2007/10/18 11:11
S17	10	("5258285").URPN.	USPAT,	ADJ	ON	2007/10/18 13:05
S18	. 9	435/808.ccls. and (media with (reservior or container or tank)) and luminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 13:16
S19	13	("5466416").URPN.	USPAT	AĎJ	ON ·	2007/10/18 13:15
S20	9	435/808.ccls. and (media with (reservior or container or tank)) and chemiluminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 13:20
S21	21	422/52.ccls. and (media with (reservior or container or tank)) and chemiluminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 13:42
S22	10	("5258285").URPN.	USPAT	ADJ	ON	2007/10/18 13:26
S23	10	("5258285").URPN.	USPAT	ADJ	ON	2007/10/18 13:36
S24	. 44	422/52.ccls. and flow cell and chemiluminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 13:45

S25	3	("4621059").URPN.	USPAT	ADJ	ON	2007/10/18 13:43
S26	45	422/52.ccls. and flow cell and (chemiluminescence or bioluminescence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 13:49
S27	26	435/288:7.ccls. and flow cell and (chemiluminescence or bioluminescence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 13:57
S28	1	("5250259").URPN.	USPAT	ADJ	ON	2007/10/18 13:55
S29	3	382/133.ccls. and flow cell and (chemiluminescence or bioluminescence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 13:59
S30	19	435/808.ccls. and flow cell and (chemiluminescence or bioluminescence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 14:23
S31	2	"09039701"	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 14:24
S32	186	(gulden).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 14:25
S33	27	(gulden) in. and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 14:43
S34	0	"2002787136"	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 14:47
S35	4	"2001043875"	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 15:09
S36	2	"10168001"	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR ·	ON ·	2007/10/18 15:09
S37	81	(duveneck).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 15:10

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S38	5	(duveneck).in. and reservoir	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 15:14
S39	626	(pawlak).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON .	2007/10/18 15:14
.S40	59	(pawlak).in. and immobilized	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 15:27
S41	2	"6210910".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR .	ON	2007/10/18 18:34
S42	204	(klapproth).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 18:34
S43	11	(klapproth).in. and biosensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR ·	ON	2007/10/18 18:57
S44	0	(bernauer).in. and biosensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON .	2007/10/18 18:58
S45	326	(bernauer).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 18:58
S46	15	(bernauer).in. and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 19:03
S47		"5702915".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2007/10/18 19:03
S48	9	("5702915").URPN.	USPAT	ADJ	ON	2007/10/18 19:04
S49	1	("6104495").URPN.	USPAT	ADJ	ON	2007/10/18 19:25
S50	4	("5278048" "5403722" "5702915" "5851489").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/18 19:26
S51	54	("5278048").URPN.	USPAT	ADJ	ON	2007/10/18 19:38

655		(110-1-0-1-11)				
S52	146	("2719214" "3013467"	US-PGPUB;	ADJ	ON	2007/10/18 20:13
		"3423581" "3516736" "3849654"	USPAT;			
1	}	"3885162" "3932023"	USOCR			
		"4011451" "4067653" "4074939"				
		"4076420" "4100416"				
		"4144452" "4150870" "4203670"				
		"4341957" "4397560"				
		"4451149" "4485430" "4501970"				
		"4567847" "4626684"				
		"4685801" "4699512" "4704255"				
}		"4704353" "4707067"	,			
		"4724217" "4730921" "4737464"				
į						
	1	"4753501" "4758786" "4762420"				
		"4772453" "4784275"				
	1	"4801804" "4802768" "4808828"				. *
		"4810096" "4826660"				
		"4849330" "4855930" "4868103"				
	1	"4873633" "4877965"				
		"4883579" "4885087" "4892409"				
	1	"4911794" "4915812"				
		"4923819" "4936682" "4948442" 				
	ł	"4963815" "4968148"				
		"4979821" "5009488" "5018866"			·	
		"5020995" "5039219"				
}		"5047215" "5058045" "5082628"				
		"5084246" "5091652"				
		"5095517" "5096807" "5104804"				
ľ		"5112134" "5160702"				
		"5164319" "5169601" "5192510"				
		"5206568" "5208161"				
	•	"5208651" "5225164" "5257202"				
		"5270788" "5273718"				
		"5275951" "5278048" "5315015"				
		"5317485" "5319436"				
	0.	"5323008" "5323010" "5340716"				
		"5340747" "5353112"			-	
		"5355215" "5361626" "5384093"				
1		"5395503" "5401465"				
		"5418371" "5420408" "5436718"				
	1	"5445935" "5449921"				
1		"5457527" "5459300" "5480804"				
1		"5485530" "5487872"				
		"5491343" "5496697" "5500188"				
1		"5512492" "5528046"				
1	ļ	"5529752" "5537343" "5542012"				
		"5557398" "5561068"				
1	1	"5567302" "5589136" "5589350"				
		"5589351" "5592289" "5503967" "5505710"				
	1.	"5593867" "5595710"				· ·
1		"5599500").PN. OR ("5604130"				
		"5620894" "5626134" "5631734"				
		"5633724" "5635402"				
		"5641633" "5663545" "5676943"				
		"5679310" "5736410"				
10/20/2	007.0.07.55.5	"5766875" "5780857" "5825617"				
10/28/2	007 9:37:55 P		-140545000			Page 4
C:/Doca	iments and Se	MI "5842582" "5905571" ttings\sdoe\MV Documents\EAST\Workspac "5959738").PN.	es\105 4 6928.w:	sp		
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S53	10	(chemiluminscence or bioluminsence) and (imager or imaging or ccd and photodiode) and (reservior or container)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/18 20:17
S54	22	(chemiluminscence or bioluminsence) and (imager or imaging or ccd and photodiode)	US-PGPUB; USPAT; USOCR	ADJ '	ON	2007/10/18 20:20
S55	25	(chemical excitation or bioluminsence) and (imager or imaging or ccd and photodiode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/18 20:25
S56	1142	(chemical or bioigical) with excitation and (imager or imaging or ccd and photodiode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/18 20:26
S57	. 0	((chemical or bioigical) with excitation with liminscence) and (imager or imaging or ccd and photodiode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/18 20:27
S58	0	((chemical or bioigical) with excitation with luminscence) and (imager or imaging or ccd and photodiode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/18 20:27
S59	67	((chemical or bioigical) with excitation with luminescence) and (imager or imaging or ccd and photodiode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/18 20:39
S60		agrose and gelatin with sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/18 20:41
S61	.0	(agrose and gelatin) with sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/18 20:41
S62	0	(agrose and gelatin) and biosensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	. ON	2007/10/18 20:42
S63	4112	(agarose and gelatin) and biosensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/18 20:44

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S64	6	(agarose and gelatin) with layer and biosensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/18 20:42
S65	4117	((agarose and gelatin)or (negative\$ charge with polystyrene)) and biosensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/18 20:46
S66	2	(negative\$ charge with polystyrene) with layer and biosensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:10
S67	1	(luminescence same cells) and detector and cover with inlet and outlet and excitation source and chemical excitation medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:17
S72		(luminescence same cells) and detector and cover with inlet and outlet and chemical excitation medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:13
S73	1	(luminescence same cells) and detector and cover with inlet and outlet and chemical excitation with medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:14
S74	1	(luminescence same cells) and detector and cover with inlet and outlet and chemical excitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:14
S75	4	(luminescence same cells) and detector and cover with inlet and outlet and ((chemical excitation) or chemiluminescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ .	ON	2007/10/19 13:16
S76	5	(luminescence same cells) and detector and cover with inlet and outlet and excitation source	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:16
S77	8	(luminescence) and detector and cover with inlet and outlet and excitation source	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON .	2007/10/19 13:16

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S78	1	(luminescence) and detector and cover with inlet and outlet and excitation source and chemical excitation medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 17:24
S79 [°]	1	(luminescence) and detector and cover with inlet and outlet and excitation source and (chemical excitation or chemiluminscence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:20
S80	0	(luminescence) and detector and cover with inlet and outlet and excitation source and (chemiluminscence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:17
S81	1	(luminescence) and detector and cover with inlet and outlet and excitation source and (chemical excitation or chemoluminscence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:20
S82	1	(luminescence) and detector and cover with inlet and outlet and excitation source and (chemical excitation or chemoluminescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:21
S83	1	(luminescence) and detector and cover with inlet and outlet and excitation source and (chemoluminescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:21
S84	1	(luminescence) and detector and cover with inlet and outlet and (chemoluminescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:21
S85	1	(luminescence) and detector and (cover with (inlet and outlet)) and (chemoluminescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:21
S86	25	detector and (cover with (inlet and outlet)) and (chemoluminescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 13:21
S87	104	(BOGNER Georg).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 18:56

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S88	256	evaluation circuit with connected with detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 18:57
S89	107	evaluation circuit with connected with detector and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ .	ON	2007/10/19 18:57
S90	1	evaluation circuit with connected with detector and biosensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 18:59
S91	1	"6469785".pn. and circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 20:17
S92	0	ciucuit with control value and biosensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 20:18
S93	6	circuit with control value and biosensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ .	ON	2007/10/19 20:20
S94	0	circuit same control value and biosensor and (reservior or container)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 20:21
S95	4	circuit same control valve and biosensor and (reservior or container)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 20:25
S96	. 86	circuit same valve and biosensor and (reservior or container)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 20:56
S97	2	"6475760".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 21:01

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S98		"6368851".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 21:03
S99	2	"6288440".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 21:05
S10 0	2	"6471838".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 21:08
S10 1		"6656678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/19 21:11
S10 2	2	"6638743".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/22 09:50
S10 3	28	biosensor with circuit same valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/22 10:08
S10 4	31	biosensor same (circuit with valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/22 10:14
S10 5	153	biosensor and (circuit with valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/22 18:35
S10 6	194	sensor same (cell with immobilized) and polystyrene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/23 11:40
S10 7	3	sensor same (cell with immobilized) and polystyrene sulfonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/23 11:44

S10 8	0	sensor and (cell with immobilized)same polystyrene sulfonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/23 11:44
S10 9	0	sensor and((cell with immobilized)same polystyrene sulfonate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/23 11:45
S11 0	19	sensor and((cell with immobilized)and polystyrene sulfonate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/10/23 11:51
S11 1	19	sensor and((cell with immobilized)and polystyrene sulfonate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 11:52
S11 2	. 1	(cell with immobilized)same polystyrene sulfonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 11:53
S11 3	1	(cell with immobiliz\$)same polystyrene sulfonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 11:54
S11 4	1	(cell same immobiliz\$)same polystyrene sulfonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 11:54
S11 5	7	cell and (immobiliz\$ same polystyrene sulfonate) and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 12:01
S11 6	0	cell and (immobiliz\$ andpolystyrene sulfonate) and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 12:01
S11 7	209	polymer layer same polystyrene same gelatin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 12:03

S11 8	45	polymer layer same polystyrene same gelatin and immobiliz\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 12:03
S11 9	1	polymer layer same polystyrene same gelatin and immobiliz\$ with cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 12:08
S12 0	42	polymer layer same polystyrene same gelatin and immobiliz\$ with layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 15:17
S12 1	24	bacteria same immobiliz\$ same luminescent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 20:42
S12 2	514	bacteria same immobiliz\$ and luminescent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 16:10
S12 3	98	bacteria same immobiliz\$ and luminescent with detection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 16:27
S12 4	2	bacteria same immobiliz\$ and luminescent with detection and luminophore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 16:30
S12 5		(bacteria or cell or biological) same immobiliz\$ and luminescent with detection and luminophore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/10/23 16:33
S12 6	4	("6582903").URPN.	USPAT	ADJ	ON	2007/10/23 17:13
S12 7	1	"4385113".pn.	USPAT	ADJ	ON	2007/10/23 17:13
S12 8	23	("4385113").URPN.	USPAT	ADJ	ON	2007/10/23 17:15
S12 9	7	("4385113").URPN. and immobiliz\$	USPAT	ADJ	ON	2007/10/23 17:15

S13	15	("4704355").URPN.	USPAT	ADJ	ON	2007/10/23 17:27
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S13 1	15	("4704355").URPN.	USPAT	ADJ	ON	2007/10/23 17:31
S13 2	1	"4385113".pn.	USPAT	ADJ	ON	2007/10/23 17:35
S13 3	_ 17	("2497068" "2558329" "3499579" "4159672" "4601886" "4903583" "5297988" "5788569" "D314237").PN. OR ("6379242").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/23 20:43
S13 4	. 15	("2821436" "3269605" "3644086" "3653554" "4019658" "4027822" "4223812").PN. OR ("4433796").URPN.	US-PGPUB; USPAT; USOCR	ADJ .	ON	2007/10/23 20:50
S13 5	25	("2320128" "2581897" "2722394" "2726406" "3258178" "3515312" "3841524" "3865277" "4101043").PN. OR ("4285074").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/23 20:56